L Number	Hits	Search Text	DB	Time stamp
1	0	(header near3 whiten\$3) with (third near2 decod\$3) with dewhiten\$3	USPAT	2004/04/28
2	0	(header near3 whiten\$3) same (third near2 decod\$3) same dewhiten\$3	USPAT	2004/04/28
3	0	(header with whiten\$3) same (third near2 decod\$3) same dewhiten\$3	USPAT	2004/04/28
4	0	(header with whiten\$3) same (third near2	USPAT	2004/04/28
5	3	<pre>decod\$3) (header with whiten\$3)</pre>	USPAT	14:39 2004/04/28
6	3	(header with whiten\$3)	USPAT; EPO; JPO;	14:49 2004/04/28 15:00
7	439	clock adj code	DERWENT USPAT; EPO; JPO;	2004/04/28 15:02
8	0	(clock adj code) with whiten\$3	DERWENT USPAT; EPO; JPO;	2004/04/28
9	11	dewhiten\$3	DERWENT USPAT; EPO; JPO;	2004/04/28
10	23266	(whiten\$3 or scrambl\$3 or random\$4) near3 (header or payload or packet or frame or sequence or stream)	DERWENT USPAT; EPO; JPO; DERWENT	2004/04/28
11	6793	(dewhiten\$3 or descrambl\$3 or derandom\$4)	USPAT; EPO; JPO; DERWENT	2004/04/28
12	0	((whiten\$3 or scrambl\$3 or random\$4) near3 (header or payload or packet or frame or sequence or stream)) with ((dewhiten\$3 or descrambl\$3 or	USPAT; EPO; JPO; DERWENT	2004/04/28 15:55
13	512	<pre>derandom\$4) ) with (clock adj code)  ((whiten\$3 or scrambl\$3 or random\$4) near3 (header or payload or packet or frame or sequence or stream)) with  ((dewhiten\$3 or descrambl\$3 or</pre>	USPAT; EPO; JPO; DERWENT	2004/04/28
14	2	<pre>derandom\$4) )   ((whiten\$3 or scrambl\$3 or random\$4) near3 (header or payload or packet or frame or sequence or stream)) with (clock</pre>	USPAT; EPO; JPO; DERWENT	2004/04/28 15:56
15	2	adj code) ((whiten\$3 or scrambl\$3 or random\$4) near3 (header or payload or packet or frame or sequence or stream)) same (clock	USPAT; EPO; JPO; DERWENT	2004/04/28 15:56
16	61994	adj code) (third or second or multiple or plural\$3) near2 cod\$3	USPAT; EPO; JPO;	2004/04/28 15:57
17	3	<pre>((whiten\$3 or scrambl\$3 or random\$4) near3 (header or payload or packet or frame or sequence or stream)) with ((third or second or multiple or plural\$3) near2 cod\$3 ) with ((dewhiten\$3</pre>	DERWENT USPAT; EPO; JPO; DERWENT	2004/04/28 15:59
18	12	or descrambl\$3 or derandom\$4) ) ((whiten\$3 or scrambl\$3 or random\$4) near3 (header or payload or packet or frame or sequence or stream)) same ((third or second or multiple or plural\$3) near2 cod\$3 ) same ((dewhiten\$3	USPAT; EPO; JPO; DERWENT	2004/04/28
19	0	or descrambl\$3 or derandom\$4) ) ((whiten\$3 or scrambl\$3 or random\$4) near3 (header or payload or packet or frame or sequence or stream)) and ((third or second or multiple or plural\$3) near2 cod\$3 ) and ((dewhiten\$3 or descrambl\$3 or derandom\$4) ) and (clock adj code)	USPAT; EPO; JPO; DERWENT	2004/04/28 16:00

20	0	((whiten\$3 or scrambl\$3 or random\$4)	USPAT;	2004/04/28
		near3 (header or payload or packet or	EPO; JPO;	16:01
	1	frame or sequence or stream)) and	DERWENT	
		((dewhiten\$3 or descrambl\$3 or derandom\$4) ) and (clock adj code)		
21	385	((whiten\$3 or scrambl\$3 or random\$4)	USPAT;	2004/04/28
21	303	near3 (header or payload or packet or	EPO; JPO;	16:01
		frame or sequence or stream)) and	DERWENT	10.01
		((dewhiten\$3 or descrambl\$3 or	BERWENT	
		derandom\$4) ) and ((third or second or		
		multiple or plural\$3) near2 cod\$3 )		
22	2		USPAT;	2004/04/28
1		near3 (header or payload or packet or	EPO; JPO;	16:01
		frame or sequence or stream)) same (clock	DERWENT	
		adj code)		
23	0	((dewhiten\$3 or descrambl\$3 or	USPAT;	2004/04/28
		derandom\$4) ) same (clock adj code)	EPO; JPO;	16:01
			DERWENT	
24	74	((third or second or multiple or	USPAT;	2004/04/28
	1	plural\$3) near2 cod\$3 ) same (clock adj	EPO; JPO;	16:03
2.5		code)	DERWENT	0004/01/00
25	6	(((whiten\$3 or scrambl\$3 or random\$4)	USPAT;	2004/04/28
	]	near3 (header or payload or packet or frame or sequence or stream)) with	EPO; JPO;	16:08
		((dewhiten\$3 or descrambl\$3 or	DERWENT	
		derandom\$4) ) ) same (clock near2 (code		
		or rate))		
26	319		USPAT;	2004/04/28
	313	/ value for the state for the	EPO; JPO;	16:31
			DERWENT	10.31
27	l ò l	(header same (clock near2 (code or	USPAT;	2004/04/28
		rate))) same ((whiten\$3 or scrambl\$3 or	EPO; JPO;	16:09
		random\$4) near3 (header or payload or	DERWENT	
		<pre>packet or frame or sequence or stream))</pre>		
		same ((dewhiten\$3 or descrambl\$3 or		
		derandom\$4) )		
28	0	(header same (clock near2 (code or	USPAT;	2004/04/28
		rate))) same ((whiten\$3 or scrambl\$3 or	EPO; JPO;	16:09
		random\$4) near3 (header or payload or	DERWENT	
29	1 24	packet or frame or sequence or stream))		2004/04/55
23	24	<pre>(header same (clock near2 (code or rate))) same (check or checksum)</pre>	USPAT;	2004/04/28
		race, , , same (check of checksum)	EPO; JPO; DERWENT	16:09
30	72	(check\$3 or verif\$7) near4(clock near2	USPAT;	2004/04/28
	'~	(code or rate))	EPO; JPO;	16:32
		,	DERWENT	10.52
31	88	(check\$3 or verif\$7) near6 (clock near2	USPAT;	2004/04/28
		(code or rate))	EPO; JPO;	16:32
		· ''	DERWENT	
32	0	(((check\$3 or verif\$7) near4(clock near2	USPAT;	2004/04/28
		<pre>(code or rate))) or ((check\$3 or verif\$7)</pre>	EPO; JPO;	16:32
		near6 (clock near2 (code or rate)))) and	DERWENT	
		((whiten\$3 or scrambl\$3 or random\$4)		
		near3 (header or payload or packet or		
		frame or sequence or stream)) and		
		((dewhiten\$3 or descrambl\$3 or		
22		derandom\$4) )		0004/04/55
33	4	(((check\$3 or verif\$7) near4(clock near2	USPAT;	2004/04/28
		(code or rate))) or ((check\$3 or verif\$7)	EPO; JPO;	16:32
		near6 (clock near2 (code or rate)))) and	DERWENT	
		((whiten\$3 or scrambl\$3 or random\$4) near3 (header or payload or packet or		
		frame or sequence or stream))		
· · · · · · · · · · · · · · · · · · ·		rrame or bedgettee or beream)	L	